

	· · · · · · · · · · · · · · · · · · ·	<u> </u>		r
-	l	("5049780").PN.	USPAT;	2002/09/06 10:08
			US-PGPUB;	
	i		EPO; JPO;	
	١,	11402020011 DVI	IBM_TDB	2002/00/07 10 07
-	1	"4020389".PN.	USPAT	2002/09/06 10:06
-	3	("3104339" "3274419" "3631285").PN.	USPAT	2002/09/06 10:06
-	34	4020389.URPN.	USPAT	2002/09/06 10:07
-	6	5049780.URPN.	USPAT	2002/09/06 10:07
-	140826	(liquid adj crystal adj (display or device)) or LCD	USPAT;	2002/09/07 15:16
			US-PGPUB;	
			EPO; JPO;	
	225	(amounia wish (/-1	IBM_TDB	2002/00/07 10 10
-	335	(organic with ((electroluminescent or electroluminescence) or EL)) same	USPAT;	2002/09/06 10:10
		((liquid adj crystal adj (display or device)) or LCD)	US-PGPUB;	
			EPO; JPO;	
	216	Comment of the Color of the Col	IBM_TDB	2002/00/07 10 10
-	215	(organic with ((electroluminescent or electroluminescence) or EL)) with	USPAT;	2002/09/06 10:10
		((liquid adj crystal adj (display or device)) or LCD)	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	99	((organic with ((electroluminescent or electroluminescence) or EL)) with	USPAT;	2002/09/06 10:11
		((liquid adj crystal adj (display or device)) or LCD)) and @ad<19980902	US-PGPUB;	
			EPO; JPO;	
		Augno Unicovition	IBM_TDB	
-	156	(MICRO adj RESONATOR) or MICRORESONATOR	USPAT;	2002/09/06 10:33
			EPO; JPO;	
			IBM_TDB	
-	1	(organic with ((electroluminescent or electroluminescence) or EL)) same	USPAT;	2002/09/06 10:41
		((MICRO adj RESONATOR) or MICRORESONATOR)	EPO; JPO;	
			IBM_TDB	
-	240	(345/32).CCLS.	USPAT;	2002/09/06 10:41
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	106	(345/45).CCLS.	USPAT;	2002/09/06 10:41
1			US-PGPUB;	
			EPO; JPO;	
		(245/56.21) 225.2	IBM_TDB	
-	893	(345/76-81).CCLS.	USPAT;	2002/09/06 10:41
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	56361	enlarge or magnify	USPAT;	2002/09/07 15:17
			EPO; JPO;	
	5530		IBM_TDB	
-	5538	organic with ((electroluminescent or electroluminescence) or EL)	USPAT;	2002/09/06 12:33
			EPO; JPO;	
	1	(IBM_TDB	***********
-	5	(enlarge or magnify) same (organic with ((electroluminescent or	USPAT;	2002/09/06 12:33
	1	electroluminescence) or EL))	EPO; JPO;	
	1	("5204970") DNI	IBM_TDB	2002/02/25
-	1	("5294870").PN.	USPAT;	2002/09/06 16:25
			US-PGPUB;	
			EPO; JPO;	
	,	("5701055") DNI	IBM_TDB	2002/02/11 11 1
-	1	("5701055").PN.	USPAT;	2002/09/11 14:56
			US-PGPUB;	
			EPO; JPO;	•
	141276	(liquid adi amatal adi (diantas andas 152) - TOD	IBM_TDB	000000000000000000000000000000000000000
-	141276	(liquid adj crystal adj (display or device)) or LCD	USPAT;	2002/09/14 12:24
			US-PGPUB;	
		·	EPO; JPO;	
	<u> </u>	<u> </u>	IBM_TDB	

-	2190	optical with (enlarge or magnify)	USPAT; EPO; JPO;	2002/09/07 15:17
			IBM_TDB	
-	11676	optical with (combine or combining)	USPĀT;	2002/09/07 15:18
			EPO; JPO;	
			IBM TDB	
_	73	((liquid adj crystal adj (display or device)) or LCD) same (optical with	USPAT;	2002/09/07 15:18
	,,,	(induite and crystal and (display of device)) of ECD) same (optical with (enlarge or magnify))		2002/09/07 13.16
	1	(emarge of magnify))	EPO; JPO;	
			IBM_TDB	
· .	175	(optical with (combine or combining)) same ((liquid adj crystal adj	USPAT;	2002/09/07 15:18
		(display or device)) or LCD)	EPO; JPO;	
			IBM_TDB	
-	2	(((liquid adj crystal adj (display or device)) or LCD) same (optical with	USPAT;	2002/09/07 15:18
		(enlarge or magnify))) and ((optical with (combine or combining)) same	EPO; JPO;	
		((liquid adj crystal adj (display or device)) or LCD))	IBM_TDB	
l -	4216	((liquid adj crystal adj (display or device)) or LCD) same backlight	USPAT;	2002/09/11 10:52
		((inquie any organic and (anopha) of action)) of 202) saint backing in	US-PGPUB;	2002/05/11 10.52
			EPO; JPO;	
1				
	20		IBM_TDB	
-	29	(optical with (enlarge or magnify)) and (((liquid adj crystal adj (display or	USPAT;	2002/09/07 15:21
		device)) or LCD) same backlight)	US-PGPUB;	
			ЕРО; ЈРО;	
	}		IBM_TDB	
-·	3	(optical with (enlarge or magnify)) same (((liquid adj crystal adj (display	USPĀT;	2002/09/07 15:32
		or device)) or LCD) same backlight)	US-PGPUB;	
		· · · · · · · · · · · · · · · · · · ·	EPO; JPO;	
			IBM_TDB	
l _	31	("3671101" "4088400" "4139261" "4171874" "4183630"		2002/00/07 15:22
] -	31		USPAT	2002/09/07 15:22
		"4264147" "4660936" "4704004" "4729641" "4753516" "4798448" "4866777" "4667478" "47674678" "476748" "476748" "4		
		"4802737" "4874228" "4883343" "4904049" "4915479"		
		"4936659" "5035490" "5046827" "5066108" "5128783" "5132830"		
		"5159478" "5161041" "5184236" "5198922" "5225920"		
		"5262880" "5280371" "5292625" "5442467").PN.		
-	32	5629784.URPN.	USPAT	2002/09/07 15:28
-	1	(optical with (combine or combining)) same (((liquid adj crystal adj	USPAT;	2002/09/07 15:33
		(display or device)) or LCD) same backlight)	US-PGPUB;	
İ		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	EPO; JPO;	
		·	IBM_TDB	
_	71	(optical with (combine or combining)) and (((liquid adj crystal adj	USPAT;	2002/00/07 15:22
	/*	(display or device)) or LCD) same backlight)		2002/09/07 15:33
		(display of device)) of LCD) same backlight)	US-PGPUB;	
	,		EPO; JPO;	
		(#5707745#) DV	IBM_TDB	
-	1	("5707745").PN.	USPAT;	2003/03/25 14:40
			US-PGPUB;	
]	[EPO; JPO;	
]	[IBM TDB	
-	1	("6025894").PN.	USPAT;	2002/09/10 10:33
			US-PGPUB;	
			EPO; JPO;	
<u> </u>	5	("5703376" "5730190" "5749271" "577029" "5002404" D2	IBM_TDB	2002/02/12
-	1	("5703326" "5739180" "5748271" "5777038" "5903101").PN.	USPAT	2002/09/10 10:33
-	4228	6025894.URPN.	USPAT	2002/09/10 10:41
-	4228	((liquid adj crystal adj (display or device)) or LCD) same backlight	USPAT;	2002/09/11 11:09
			US-PGPUB;	
		· ·	EPO; JPO;	
			I IBM TDB	
	1589	dichroic adj2 prism	IBM_TDB USPAT:	2002/09/11 10-58
_	1589	dichroic adj2 prism	USPAT;	2002/09/11 10:58
-	1589	dichroic adj2 prism	USPAT; US-PGPUB;	2002/09/11 10:58
-	1589	dichroic adj2 prism	USPAT; US-PGPUB; EPO; JPO;	2002/09/11 10:58
-			USPAT; US-PGPUB; EPO; JPO; IBM_TDB	·
-	1589	dichroic adj2 prism dichronic adj2 prism	USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT;	2002/09/11 10:58
-			USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB;	·
-			USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT;	·

-	56	((((liquid adj crystal adj (display or device)) or LCD) same backlight) and (dichroic adj2 prism)	USPAT; US-PGPUB;	2002/09/11 11:09
	ĺ		EPO; JPO;	
			IBM_TDB	0000/00/11 11 10
-	22	((((liquid adj crystal adj (display or device)) or LCD) same backlight)	USPAT;	2002/09/11 11:10
		and (dichroic adj2 prism)) and @ad<19980902	US-PGPUB;	
			EPO; JPO;	
	0	(((liquid adi amatal adi (diamlassan dasias)) an LOD) assure beatilists)	IBM_TDB	2002/00/11 11:00
-	١ '	(((liquid adj crystal adj (display or device)) or LCD) same backlight) same (dichroic adj2 prism)	USPAT; US-PGPUB;	2002/09/11 11:09
	· ·	same (dicinote adjz prism)	,	ļ
		-	EPO; JPO; IBM_TDB	
_	291	((liquid adj crystal adj (display or device)) or LCD) same (dichroic adj2	USPAT;	2002/09/11 11:10
		prism)	US-PGPUB;	2002/09/11 11.10
		, p.13,	EPO; JPO;	
ľ			IBM TDB	
_	20	((((liquid adj crystal adj (display or device)) or LCD) same (dichroic adj2	USPAT;	2002/09/11 11:10
		prism)) and (((liquid adj crystal adj (display or device)) or LCD) same	US-PGPUB;	2002,03711 11.10
		backlight)	EPO; JPO;	
			IBM TDB	
-	10	(((((liquid adj crystal adj (display or device)) or LCD) same (dichroic adj2	USPAT;	2002/09/11 14:10
		prism)) and (((liquid adj crystal adj (display or device)) or LCD) same	US-PGPUB;	
}		backlight)) and @ad<19980902	EPO; JPO;	İ
			IBM_TDB	
-	1	("5847506").PN.	USPAT;	2002/09/11 13:14
	!		US-PGPUB;	
			EPO; JPO;	
		(451057104) 704	IBM_TDB	
ļ -	1	("5185712").PN.	USPAT;	2002/09/11 14:10
1			US-PGPUB;	
			EPO; JPO;	
l _	4	("1319292" "4368963" "4437126" "4864390").PN.	IBM_TDB	2002/00/11 14:25
_	11	5185712.URPN.	USPAT USPAT	2002/09/11 14:25 2002/09/11 14:27
_	1	("6035180").PN.	USPAT;	2002/09/11 14:27
		(US-PGPUB;	2002/09/11 15:05
			EPO; JPO;	
			IBM_TDB	
-	1	("6195142").PN.	USPĀT;	2002/09/11 15:08
			US-PGPUB;	
			EPO; JPO;	
		(11/202220)	IBM_TDB	
-	1	("6091382").PN.	USPAT;	2002/09/11 15:08
			US-PGPUB;	
		•	EPO; JPO;	
1_	1	("5185712").PN.	IBM_TDB	2002/00/14 11 50
	1	(5105/12).114.	USPAT;	2002/09/14 11:58
			US-PGPUB; EPO; JPO;	ĺ
			IBM_TDB	
-	1	("5294870").PN.	USPAT;	2002/09/14 11:58
		· - F	US-PGPUB;	=VV&IVJ1T 11.J0
			EPO; JPO;	
			IBM_TDB	
-	1	("5629784").PN.	USPAT;	2002/09/14 11:58
			US-PGPUB;	
		•	EPO; JPO;	
			IBM_TDB	,
-	1	("5674636").PN.	USPAT;	2002/09/14 11:59
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	

-	1	("6133691").PN.	USPAT; US-PGPUB;	2002/09/14 11:59
			EPO; JPO;	
			IBM_TDB	
-	1	("6215250").PN.	USPAT;	2002/09/14 11:59
			US-PGPUB;	
1	12		EPO; JPO;	
			IBM_TDB	
-	3385	organic near2 (electroluminescent or electroluminescence)	USPAT;	2002/09/14 12:29
			EPO; JPO;	
			IBM_TDB	
-	21802	(one or (organic near2 (electroluminescent or electroluminescence)))	USPAT;	2002/09/14 12:32
		near (dimension or dimensionally)	EPO; JPO;	
	_		IBM_TDB	
-	9	(organic near2 (electroluminescent or electroluminescence)) and ((one or	USPAT;	2002/09/14 12:10
		(organic near2 (electroluminescent or electroluminescence))) near	EPO; JPO;	
	0	(dimension or dimensionally))	IBM_TDB	2002/00/14 12 11
- ·	U	(organic near2 (electroluminescent or electroluminescence)) same ((one or (organic near2 (electroluminescent or electroluminescence))) near	USPAT;	2002/09/14 12:11
,		(dimension or dimensionally))	EPO; JPO;	
_	4664	organic near2 ((electroluminescent or electroluminescence) or EL)	IBM_TDB USPAT;	2002/09/14 12:30
	7004	organic hearz ((electrorunnieseent of electrorunnieseence) of EE)	EPO; JPO;	2002/09/14 12:30
			IBM_TDB	
_	3	(organic near2 ((electroluminescent or electroluminescence) or EL))	USPAT;	2002/09/14 12:20
		same ((one or (organic near2 (electroluminescent or electroluminescence)	US-PGPUB;	2002/07/14 12.20
)) near (dimension or dimensionally))	EPO; JPO;	
)) near (dimension of dimensionally))	IBM_TDB	
_	1	"5896006".PN.	USPAT	2002/09/14 12:14
-	14	(organic near2 ((electroluminescent or electroluminescence) or EL)) and	USPAT;	2002/09/14 12:15
		((one or (organic near2 (electroluminescent or electroluminescence)))	US-PGPUB;	2002.0371112.13
		near (dimension or dimensionally))	EPO; JPO;	
		, , , , , , , , , , , , , , , , , , , ,	IBM_TDB	
ļ -	57892	((electroluminescent or electroluminescence) or EL)	USPĀT;	2002/09/14 12:19
			EPO; JPO;	
			IBM_TDB	
-	. 20	(((electroluminescent or electroluminescence) or EL)) same ((one or	USPAT;	2002/09/14 12:20
		(organic near2 (electroluminescent or electroluminescence))) near	US-PGPUB;	
		(dimension or dimensionally))	EPO; JPO;	
			IBM_TDB	
-	17	((((electroluminescent or electroluminescence) or EL)) same ((one or	USPAT;	2002/09/14 12:20
		(organic near2 (electroluminescent or electroluminescence))) near	US-PGPUB;	
		(dimension or dimensionally))) not ((organic near2 ((electroluminescent	EPO; JPO;	
		or electroluminescence) or EL)) same ((one or (organic near2	IBM_TDB	
		(electroluminescent or electroluminescence))) near (dimension or		
	13	dimensionally))) ((((electrolyminessent or electrolyminessence) or EL)) sema ((ene or	I ICDAT	2002/00/14 12:24
-	13	((((((electroluminescent or electroluminescence) or EL))) same ((one or	USPAT;	2002/09/14 12:26
,		(organic near2 (electroluminescent or electroluminescence))) near (dimension or dimensionally))) not ((organic near2 ((electroluminescent	US-PGPUB;	
		or electroluminescence) or EL)) same ((one or (organic near2	EPO; JPO; IBM_TDB	·
		(electroluminescent or electroluminescence))) near (dimension or	IDMI_IDD	
		dimensionally)))) and @ad<19980902		
-	41795	(two or ((one or (organic near2 (electroluminescent or	USPAT;	2002/09/14 12:23
	,,,	electroluminescence))) near (dimension or dimensionally))) near	EPO; JPO;	~002i07i17 12.23
		(dimension or dimensionally)	IBM_TDB	
-	15984	((one or (organic near2 (electroluminescent or electroluminescence)))	USPAT;	2002/09/14 12:24
		near (dimension or dimensionally)) same ((two or ((one or (organic near2	EPO; JPO;	
		(electroluminescent or electroluminescence))) near (dimension or	IBM_TDB	
		dimensionally))) near (dimension or dimensionally))		
-	628	(((one or (organic near2 (electroluminescent or electroluminescence)))	USPAT;	2002/09/14 12:24
		near (dimension or dimensionally)) same ((two or ((one or (organic near2	EPO; JPO;	
		(electroluminescent or electroluminescence))) near (dimension or	IBM_TDB	
	L	dimensionally))) near (dimension or dimensionally))) same display	_	

-	141751	(liquid adj crystal adj (display or device)) or LCD	USPAT;	2002/09/14 12:26
			US-PGPUB;	
			EPO; JPO;	
	61	(((one or (organic near2 (electroluminescent or electroluminescence)))	IBM_TDB	2002/00/14 12:26
-	01	near (dimension or dimensionally)) same ((two or ((one or (organic near2	USPAT; US-PGPUB;	2002/09/14 12:26
	Ì	(electroluminescent or electroluminescence))) near (dimension or	EPO; JPO;	
		dimensionally))) near (dimension or dimensionally))) same ((liquid adj	IBM_TDB	
		crystal adj (display or device)) or LCD)	IDM_IDD	
-	41	((((one or (organic near2 (electroluminescent or electroluminescence)))	USPAT;	2002/09/14 12:26
·		near (dimension or dimensionally)) same ((two or ((one or (organic near2	US-PGPUB;	
l		(electroluminescent or electroluminescence))) near (dimension or	EPO; JPO;	
		dimensionally))) near (dimension or dimensionally))) same ((liquid adj	IBM_TDB	
		crystal adj (display or device)) or LCD)) and @ad<19980902	_	
-	11	organic near2 (electroluminescent or electroluminescence)	USOCR	2002/09/14 12:29
-	126	organic near2 ((electroluminescent or electroluminescence) or EL)	USOCR	2002/09/14 12:32
-	10394	(one) near2 (dimension or dimensionally)	USOCR	2002/09/14 12:33
-	0	(organic near2 ((electroluminescent or electroluminescence) or EL)) and	USOCR	2002/09/14 12:33
	1 .	((one) near2 (dimension or dimensionally))	LICDAT	2002/00/14 12 50
-	1	("6107734").PN.	USPAT;	2002/09/14 13:50
			US-PGPUB; EPO; JPO;	
			IBM TDB	
.	6849	backlight	USPAT;	2003/03/25 08:27
			EPO; JPO;	2505/05/25 00.27
	Ì		IBM_TDB	
-	529393	gap	USPAT;	2003/03/25 08:27
1			EPO; JPO;	
			IBM_TDB	
-	238	backlight same gap	USPAT;	2003/03/25 08:35
			EPO; JPO;	
	165	(backlight same gap) and @ad<19980902	IBM_TDB	2002/02/25 00 25
	103	(backlight same gap) and (wad-19980902	USPAT; US-PGPUB;	2003/03/25 08:35
			EPO; JPO;	
			IBM_TDB	
-	93	backlight with gap	USPAT;	2003/03/25 08:35
! "			EPO; JPO;	
·			IBM_TDB	
-	63	(backlight with gap) and @ad<19980902	USPAT;	2003/03/25 08:53
			US-PGPUB;	
			EPO; JPO;	
_	9	(backlight same gap) same ((electroluminescent or electroluminescence)	IBM_TDB	2002/02/25 00 55
		or EL)	USPAT; EPO; JPO;	2003/03/25 08:56
		,	IBM_TDB	
-	7	((backlight same gap) same ((electroluminescent or electroluminescence)	USPAT;	2003/03/25 08:57
		or EL)) and @ad<19980902	US-PGPUB;	
		_	EPO; JPO;	
	İ		IBM_TDB	
-	357	backlight with ((electroluminescent or electroluminescence) or EL)	USPAT;	2003/03/25 08:56
			EPO; JPO;	
	247	(healdight with (folgotrollumin	IBM_TDB	
-	24/	(backlight with ((electroluminescent or electroluminescence) or EL)) and @ad<19980902	USPAT;	2003/03/25 09:00
		(US-PGPUB; EPO; JPO;	• _.
			IBM_TDB	
-	5228	organic near2 ((electroluminescent or electroluminescence) or EL)	USPAT;	2003/03/25 09:00
			EPO; JPO;	= 0.00. 00.00
			IBM_TDB	
-	61	backlight same (organic near2 ((electroluminescent or	USPAT;	2003/03/25 09:01
		electroluminescence) or EL))	EPO; JPO;	
			IBM_TDB	

-	23	(backlight same (organic near2 ((electroluminescent or	USPAT;	2003/03/25 09:02
Ī		electroluminescence) or EL))) and @ad<19980902	US-PGPUB;	
	1		EPO; JPO;	1
			IBM_TDB	
-	47	backlight with (organic near2 ((electroluminescent or	USPAT;	2003/03/25 09:02
		electroluminescence) or EL))	EPO; JPO;	
			IBM_TDB	
-	15	(backlight with (organic near2 ((electroluminescent or	USPAT;	2003/10/04 15:30
		electroluminescence) or EL))) and @ad<19980902	US-PGPUB;	
			EPO; JPO;	
-	ł		IBM_TDB	
-	1	("5754262").PN.	USPAT;	2003/03/25 14:55
			US-PGPUB;	
			EPO; JPO;	
	ŀ		IBM_TDB	
-	1	("5567042").PN.	USPAT;	2003/03/25 14:55
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	1	("5754262").PN.	USPAT;	2003/03/28 11:26
			US-PGPUB;	
	1		EPO; JPO;	
			IBM_TDB	
-	1	("5567042").PN.	USPAT;	2003/03/28 11:27
		,	US-PGPUB;	
1			EPO; JPO;	
			IBM_TDB	
-	1	("5146354").PN.	USPAT;	2003/03/28 11:27
		(US-PGPUB;	2003/03/20 11.27
			EPO; JPO;	
1			IBM_TDB	
<u>-</u>	1	("5779937").PN.	USPAT;	2003/03/28 11:27
	1		US-PGPUB;	2003/03/28 11.27
		, ,	EPO; JPO;	ļ
			IBM_TDB	
<u>-</u>	1	("5886464").PN.	USPAT;	2003/03/28 11:28
	1	(5000 101).111.	US-PGPUB;	2003/03/26 11.26
			EPO; JPO;	
			IBM_TDB	
_	1	("5589320").PN.	USPAT;	2003/03/28 11:28
	•	(330)320).114.		2003/03/26 11:26
			US-PGPUB;	
			EPO; JPO; IBM_TDB	
_	1	("5929562").PN.	USPAT;	2002/02/20 11:20
	1	, (5)2,502 J.111.		2003/03/28 11:28
			US-PGPUB;	
			EPO; JPO;	
_	1	("6160346").PN.	IBM_TDB	2002/02/20 11:20
	'	(01000TO J.111,	USPAT;	2003/03/28 11:29
			US-PGPUB;	
			EPO; JPO;	
	1	("5901937").PN.	IBM_TDB	2002/02/20 14 52
_	1	(3701737).1 IV.	USPAT;	2003/03/28 14:53
			US-PGPUB;	
			EPO; JPO;	
_	4435	argenia near? electroluminesses \$2	IBM_TDB	2002// 2/2/
] ~	4433	organic near2 electroluminescen\$3	USPAT;	2003/10/04 13:36
,			EPO; JPO;	
_	6300	organia many) (alaatuu luusin aasaa #22 - FVI)	IBM_TDB	
•	6299	organic near2 (electroluminescen\$3 or EL)	USPAT;	2003/10/04 13:37
			EPO; JPO;	
			IBM_TDB	
-	696	pixel same (organic near2 (electroluminescen\$3 or EL))	USPAT;	2003/10/04 15:30
			EPO; JPO;	
			IBM_TDB	

-	106	(pixel same (organic near2 (electroluminescen\$3 or EL))) same (distance or width or spac\$3)	USPAT;	2003/10/04 13:38
-		on width on amount?)		
•		or width or spaces)	EPO; JPO;	
-			IBM_TDB	
	35	((pixel same (organic near2 (electroluminescen\$3 or EL))) same (distance	USPAT;	2003/10/04 13:38
	1	or width or spac\$3)) and @ad<19980902	US-PGPUB;	
		. "	EPO; JPO;	
	ļ		IBM_TDB	
	696	pixel same (organic near2 (electroluminescen\$3 or EL))	USPAT;	2003/10/04 15:30
			EPO; JPO;	
			IBM_TDB	
· -	36	(pixel same (organic near2 (electroluminescen\$3 or EL))) same pitch	USPAT;	2003/10/04 15:30
		(Private sums (c. gazine neurz (crean cruminate car 22))) suzine prien	EPO; JPO;	2000/10/01 15:50
			IBM_TDB	
	17	((pixel same (organic near2 (electroluminescen\$3 or EL))) same pitch)	USPAT;	2003/10/04 15:30
	1,	and @ad<19980902	US-PGPUB;	2003/10/04 13.30
		and (1)200702		
		•	EPO; JPO;	
	,	(#5600551#\ DNI	IBM_TDB	2002/10/04 17 55
. -	1	("5688551").PN.	USPAT;	2003/10/04 17:55
			US-PGPUB;	
			EPO; JPO;	
		(1157 470 641) 793	IBM_TDB	
•	1	("5747363").PN.	USPAT;	2003/10/04 17:55
			US-PGPUB;	
		*	EPO; JPO;	
			IBM_TDB	
-	1	("6107736").PN.	USPAT;	2003/10/04 17:55
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
	1	("6607277").PN.	USPAT;	2003/10/04 17:56
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
	111438	lcd or l\$1c\$1d or (liquid adj cyrstal)	USPAT;	2004/10/13 14:30
		in or in the or (inquia day of islar)	US-PGPUB;	2004/10/13 14.50
			EPO; JPO;	
			IBM_TDB	
-	1281	(345/76-81).CCLS.	USPAT;	2004/10/07 17:24
	1201	(343/70-01).COLS.		2004/10/07 17.24
	ĺ		US-PGPUB;	
			EPO; JPO;	
_	1711	(315/169.3).CCLS.	IBM_TDB	2004/10/07 17:25
•	1711	(313/107.3).CCD3.	USPAT;	2004/10/07 17:25
			US-PGPUB;	
			EPO; JPO;	
	202	245/45	IBM_TDB	2004/10/05 15 55
-	282	345/45	USPAT;	2004/10/07 17:27
			US-PGPUB;	
	İ		EPO; JPO;	
		(/ALE/IDC D1) COV (A) (/ALE/IDC D) TOTAL	IBM_TDB	
•	2761	((345/76-81).CCLS.) or ((315/169.3).CCLS.) or 345/45	USPAT;	2004/10/07 17:27
			US-PGPUB;	
			EPO; JPO;	,
	_		IBM_TDB	
-	456	(lcd or l\$1c\$1d or (liquid adj cyrstal)) and (((345/76-81).CCLS.) or	USPĀT;	2004/10/07 17:27
		((315/169.3).CCLS.) or 345/45)	US-PGPUB;	
			ЕРО; ЈРО;	
			IBM_TDB	
-	21802	electro\$1luminesc\$5 or (electro adj luminesc\$5)	USPAT;	2004/10/13 14:29
1		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			IBM_TDB	
-	1770	(lcd or l\$1c\$1d or (liquid adj cyrstal)) same (electro\$11uminesc\$5 or	USPAT;	2004/10/07 17:45
	1	(electro adj luminesc\$5))	EPO; JPO;	
		(Ciccuo auj iulililicscas))		

-	101	(((345/76-81).CCLS.) or ((315/169.3).CCLS.) or 345/45) and ((lcd or l\$1c\$1d or (liquid adj cyrstal)) same (electro\$1luminesc\$5 or (electro adj	USPAT; EPO; JPO;	2004/10/07 17:29
	1	luminesc\$5)))	IBM TDB	
-	44	((((345/76-81).CCLS.) or ((315/169.3).CCLS.) or 345/45) and ((lcd or	USPAT;	2004/10/07 17:38
		1\$1c\$1d or (liquid adj cyrstal)) same (electro\$1 luminesc\$5 or (electro adj	US-PGPUB;	
		luminesc\$5)))) and @ad<19980902	EPO; JPO;	
		Turningseq3)))) and (6).dd 17990902	IBM TDB	
· '	5480022	"10" or ten	_	2004/10/07 17:27
-	3480022	10 of ten	USPAT;	2004/10/07 17:37
			US-PGPUB;	
			EPO; JPO;	!
			IBM_TDB	
	192	((lcd or l\$1c\$1d or (liquid adj cyrstal)) same (electro\$1luminesc\$5 or	USPAT;	2004/10/07 17:37
		(electro adj luminesc\$5))) same ("10" or ten)	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	95	(((lcd or l\$1c\$1d or (liquid adj cyrstal)) same (electro\$1luminesc\$5 or	USPAT;	2004/10/07 17:46
		(electro adj luminesc\$5))) same ("10" or ten)) and @ad<19980902	US-PGPUB;	200 11 10/07 17:10
		(cooses any running cos))) same (10 of tell)) and war (17700702	EPO; JPO;	•
		· ·		<u> </u>
	71	((lad or IC1 oC1 d or (liquid odi comptatt)) (-1t	IBM_TDB	0004/10/07 17 46
1 -	'1	((lcd or l\$1c\$1d or (liquid adj cyrstal)) same (electro\$1 luminesc\$5 or	USPAT;	2004/10/07 17:46
		(electro adj luminesc\$5))).ab.	EPO; JPO;	
			IBM_TDB	
-	47	(((lcd or l\$1c\$1d or (liquid adj cyrstal)) same (electro\$1luminesc\$5 or	USPAT;	2004/10/07 17:46
1		(electro adj luminesc\$5))).ab.) and @ad<19980902	US-PGPUB;	
1			EPO; JPO;	
			IBM TDB	
-	1	("5440208").PN.	USPAT;	2004/10/13 14:28
			US-PGPUB;	200 1/10/13 11:20
	1		EPO; JPO;	
1_	74219	electro\$11uminesc\$5 or (electro adj luminesc\$5) or EL	IBM_TDB	2004/10/12 14 20
	74219	electros frammeses of (electro adj lumineses) of EL	USPAT;	2004/10/13 14:29
1			EPO; JPO;	
	111740		IBM_TDB	
-	111740	lcd or l\$1c\$1d or (liquid adj cyrstal)	USPAT;	2004/10/13 14:44
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	9953	organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)	USPAT;	2004/10/13 14:46
	1		EPO; JPO;	
•			IBM_TDB	
-	306	(lcd or l\$1c\$1d or (liquid adj cyrstal)) same (organic with	USPAT;	2004/10/13 14:31
1	1	(electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL))	EPO; JPO;	
	1	The state of (crosses and immediately) of DDJ)	IBM TDB	
l <u>-</u>	73	((lcd or l\$1c\$1d or (liquid adj cyrstal)) same (organic with		2004/10/12 14:22
	'3	(lelectro\$1luminesc\$5 or (electro adj luminesc\$5) or EL))) and	USPAT;	2004/10/13 14:33
•		(electros frammescs 5 or (electro adj luminescs 5) or EL))) and (ad<19980902	US-PGPUB;	
	ł	Wau ~1 7700702	EPO; JPO;	
	2252	(-1	IBM_TDB	
-	2253	(electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL) same (lcd or	USPAT;	2004/10/13 14:32
		I\$1c\$1d or (liquid adj cyrstal))	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	434	(organic with (electro\$11uminesc\$5 or (electro adj luminesc\$5) or EL))	USPAT;	2004/10/13 14:32
		and ((electro\$11uminesc\$5 or (electro adj luminesc\$5) or EL) same (1cd	US-PGPUB;	
		or l\$1c\$1d or (liquid adj cyrstal)))	EPO; JPO;	
		· · · · · · · · · · · · · · · · · · ·	IBM_TDB	
۱_	382	(electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL) same (current		2004/10/12 14:22
	302	with pulse)	USPAT;	2004/10/13 14:33
		with hitse)	US-PGPUB;	
			EPO; JPO;	
	_ ا		IBM_TDB	
-	5	((organic with (electro\$11uminesc\$5 or (electro adj luminesc\$5) or EL))	IBM_TDB USPAT;	2004/10/13 14:33
-	5	and ((electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL) same (lcd		2004/10/13 14:33
-	5	((organic with (electro\$11uminesc\$5 or (electro adj luminesc\$5) or EL)) and ((electro\$11uminesc\$5 or (electro adj luminesc\$5) or EL) same (lcd or l\$1c\$1d or (liquid adj cyrstal)))) and ((electro\$11uminesc\$5 or (electro adj luminesc\$5) or EL) same (current with pulse))	USPAT;	2004/10/13 14:33

-	0	(((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) and ((electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL) same (lcd	USPAT; US-PGPUB;	2004/10/13 14:36
		or 1\$1c\$1d or (liquid adj cyrstal)))) and ((electro\$1 luminesc\$5) or	EPO; JPO;	
		(electro adj luminesc\$5) or EL) same (current with pulse))) and	IBM TDB	
		(ciecuto adj futimiesc(35) of EL) same (current with purse))) and [@ad<19980902	IBM_IDD	
_	608	(electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL) same current	USPAT;	2004/10/13 14:46
	008	same pulse	US-PGPUB;	2004/10/13 14.40
	i		EPO; JPO;	
			IBM TDB	
	618	(electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL) same current	USPAT;	2004/10/14 14:55
		same (pulse or P\$1W\$1M)	US-PGPUB;	2004/10/14 14.55
		(4.000 01.141.141.11)	EPO; JPO;	
		,	IBM TDB	
-	50	((electro\$11uminesc\$5 or (electro adj luminesc\$5) or EL) same (lcd or	USPAT;	2004/10/13 14:36
		1\$1c\$1d or (liquid adj cyrstal))) and ((electro\$1luminesc\$5 or (electro	US-PGPUB;	
		adj luminesc\$5) or EL) same current same (pulse or P\$1W\$1M))	EPO; JPO;	
		u	IBM_TDB	
_	12	((electro\$11uminesc\$5 or (electro adj luminesc\$5) or EL) same (lcd or	USPAT;	2004/10/13 14:36
		1\$1c\$1d or (liquid adj cyrstal))) and ((electro\$1luminesc\$5 or (electro	US-PGPUB;	
		adj luminesc\$5) or EL) same current same (pulse or P\$1W\$1M)) and	EPO; JPO;	
		(organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL))	IBM TDB	
-	0	(((electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL) same (lcd or	USPĀT;	2004/10/13 14:47
	1	l\$1c\$1d or (liquid adj cyrstal))) and ((electro\$1luminesc\$5 or (electro	US-PGPUB;	
		adj luminesc\$5) or EL) same current same (pulse or P\$1W\$1M)) and	EPO; JPO;	
		(organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)))	IBM_TDB	
		and @ad<19980902	_	
-	28	(((electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL) same (lcd or	USPAT;	2004/10/13 14:47
		1\$1c\$1d or (liquid adj cyrstal))) and ((electro\$11uminesc\$5 or (electro	US-PGPUB;	
		adj luminesc\$5) or EL) same current same (pulse or P\$1W\$1M))) and	EPO; JPO;	
l		@ad<19980902	IBM_TDB	
-	121120	lcd or l\$1c\$1d or ((liquid adj cyrstal) or liquid\$1crystal)	USPAT;	2004/10/13 14:45
			US-PGPUB;	
!			ЕРО; ЈРО;	
			IBM_TDB	
-	2477	(electro\$1 luminesc\$5 or (electro adj luminesc\$5) or EL) same (lcd or	USPAT;	2004/10/14 15:09
		l\$1c\$1d or ((liquid adj cyrstal) or liquid\$1crystal))	US-PGPUB;	
;			EPO; JPO;	
	50	((-1	IBM_TDB	<u></u>
-	56	((electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL) same current	USPAT;	2004/10/13 14:46
,	i	same pulse) and ((electro\$1 luminesc\$5 or (electro adj luminesc\$5) or EL)	US-PGPUB;	
		same (lcd or l\$1c\$1d or ((liquid adj cyrstal) or liquid\$1crystal)))	EPO; JPO;	
_	13	(((electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL) same current	IBM_TDB	2004/20/20 * * * * *
-	13	same pulse) and ((electro\$11uminesc\$5) or (electro adj luminesc\$5) or EL)	USPAT;	2004/10/13 14:46
	,	same (lcd or l\$1c\$1d or ((liquid adj cyrstal) or liquid\$1crystal)))) and	EPO; JPO;	
		(organic with (electro\$11uminesc\$5 or (electro adj luminesc\$5) or EL))	IBM_TDB	
_	0	((((electro\$1 uminesc\$5) or (electro adj luminesc\$5) or EL))	IISDAT.	2004/10/12 14:47
	"	same pulse) and ((electro\$11uminesc\$5) or (electro adj luminesc\$5) or EL)	USPAT; US-PGPUB;	2004/10/13 14:47
		same (lcd or l\$1c\$1d or ((liquid adj cyrstal) or liquid\$1crystal)))) and	EPO; JPO;	
		(organic with (electro\$11uminesc\$5 or (electro adj luminesc\$5) or EL)))	IBM TDB	
		and @ad<19980902	ממו_זיייםי	
	33	(((electro\$1 uminesc\$5 or (electro adj luminesc\$5) or EL) same current	USPAT;	2004/10/13 15:24
		same pulse) and ((electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)	US-PGPUB;	2004/10/13 13.24
		same (lcd or l\$1c\$1d or ((liquid adj cyrstal) or liquid\$1crystal)))) and	EPO; JPO;	
Ì		@ad<19980902	IBM_TDB	
		(organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL))	USPAT;	2004/10/13 15:24
-	488			
-	488	and ((electro\$11uminesc\$5 or (electro adi luminesc\$5) or EL) same (led		
-	488	and ((electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL) same (lcd	US-PGPUB;	
-	488	and ((electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL) same (lcd or l\$1c\$1d or ((liquid adj cyrstal) or liquid\$1crystal)))	US-PGPUB; EPO; JPO;	
	120	and ((electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL) same (lcd or l\$1c\$1d or ((liquid adj cyrstal) or liquid\$1crystal)))	US-PGPUB; EPO; JPO; IBM_TDB	2004/10/13 15:25
-		and ((electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL) same (lcd	US-PGPUB; EPO; JPO; IBM_TDB USPAT;	2004/10/13 15:25
-		and ((electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL) same (lcd or l\$1c\$1d or ((liquid adj cyrstal) or liquid\$1crystal))) ((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL))	US-PGPUB; EPO; JPO; IBM_TDB	2004/10/13 15:25

(pulse or P\$1W\$1M)	-		(pulse or P\$1W\$1M)) ((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL))	US-PGPUB; EPO; JPO; IBM_TDB	2004/10/13 15:25
207	-	207		IBM_TDB	
2004/10/13 15:20 2004/10/14 15:20 2004/10/14	-	207			
and ((electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL) same (led or IS1c\$1d or ((liquid adj cyrstal) or liquid\$1crystal)) and ((electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL) same (current or (pulse or F\$1W\$1M)) 49		207		I IISPAT:	2004/10/13 15:26
or IS1631 or ((liquid adj cystal) or liquids Icrystal)))) and ((clectroS1 lumineseS5) or (electro adj lumineseS5) or EL) same (current or (pulse or PS1 WS1M)) 49 49 49 40 40 40 40 41 40 41 40 41 40 41 41			and ((electro\$1luminesc\$5 or (electro adi luminesc\$5) or EL) same (lcd		2004/10/13 13:20
or (pulse or P\$IW\$IM)) ((((crganic with (electro\$1 luminesc\$5 or (electro adj luminesc\$5) or EL)) and (((electro\$1 luminesc\$5 or (electro adj luminesc\$5) or EL)) and (((electro\$1 luminesc\$5 or (electro adj luminesc\$5) or EL)) and (((electro\$1 luminesc\$5 or (electro adj luminesc\$5) or EL)) and (((electro\$1 luminesc\$5 or (electro adj luminesc\$5) or EL)) and (((electro\$1 luminesc\$5 or (electro adj luminesc\$5) or EL or OLED)) ame current same (pulse or P\$IW\$IM)) - 4383 (electro\$1 luminesc\$5 or (electro adj luminesc\$5) or EL or OLED) and (back adj light or back\$1 light) (((crganic with (electro\$1 luminesc\$5) or (electro adj luminesc\$5) or EL)) or OLED) same current same (pulse or P\$IW\$IM) - 51 (((electro\$1 luminesc\$5) or (electro adj luminesc\$5) or EL) or OLED) and (back adj light or back\$1 light)) and (((crganic with (electro\$1 luminesc\$5) or EL)) or OLED) and (back adj light or back\$1 light)) and (((crganic with (electro\$1 luminesc\$5) or EL)) or OLED) - 16537 (((crganic with (electro\$1 luminesc\$5) or EL)) or OLED) and (back adj light or back\$1 light)) and (((crganic with (electro\$1 luminesc\$5) or EL)) or OLED)) and (pulse or P\$IW\$IM) - 2537 ((((crganic with (electro\$1 luminesc\$5) or EL)) or OLED) and (back adj light or back\$1 light)) and (((crganic with (electro\$1 luminesc\$5) or EL)) or OLED)) and (current with (pulse or P\$IW\$IM))) and (back adj light or back\$1 light) - 125 (((((crganic with (electro\$1 luminesc\$5) or (electro adj luminesc\$5) or EL)) or OLED)) and (current with (pulse or P\$IW\$IM))) and (back adj light or back\$1 light) - 125 (((((crganic with (electro\$1 luminesc\$5) or (electro adj luminesc\$5) or EL)) or OLED)) and (current with (pulse or P\$IW\$IM))) and (back adj light or back\$1 light) - 126 (((((crganic with (electro\$1 luminesc\$5) or (electro adj luminesc\$5) or EL)) or OLED)) and (current with (pulse or P\$IW\$IM))) and (back adj light or back\$1 light) - 126 (((((crganic with (electro\$1 luminesc\$5) or (electro adj luminesc\$5) or EL)) or OLED)) and (current with (pulse or P\$IW\$IM))) and (back a					
49 (((organic with (electro\$1 luminesc\$5 or (electro adj luminesc\$5) or EL) USPAT; US-PGPUB; EPO; PO; IBM_TDB			((electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL) same (current		
and ((electro\$1 uminesc\$5 or (electro adj luminesc\$5) or EL) same (led or \stress \start \text{or} \start \start \start \text{or}					
or IS1cS1d or ((ilquid adj eyrstal)) or liquidS1crystal))))) and (((electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL) same (current or (pulse or P\$1W\$1M)))) and @ad<19980902 (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL or OLED) same current same (pulse or P\$1W\$1M) - 4383 (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL or OLED) and (back adj light or back\$1light) - 224 ((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)	-	49			2004/10/14 14:59
((electro\$1luminese\$5 or (electro adj luminese\$5) or EL) same (current or (pulse or P\$1W\$1M))) and @ad<19980902 USPAT; US-PGPUB; EPO; IPO; IBM_TDB (electro\$1luminese\$5 or (electro adj luminese\$5) or EL or OLED) and (back adj light or back\$1light) USPAT; US-PGPUB; EPO; IPO; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; I					
or (pulse or P\$1W\$1M))) and @ad<19980902 (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL or OLED) same current same (pulse or P\$1W\$1M) USPAT; US-PGPUB; EPO; PPO; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM					
Current same (pulse or P\$1W\$1M)			or (pulse or P\$1W\$1M)))) and @ad<19980902		
- 4383 (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL or OLED) and (back adj light or back\$1light) - 224 ((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED) same current same (pulse or P\$1W\$1M) - 31 ((electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL or OLED) and (back adj light or back\$1light) and (((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL or OLED) and (back adj light or back\$1light)) and (((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED) and (back adj light or back\$1light)) and (((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED) and (back adj light or back\$1light)) and (((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED) and ((organic with (electro\$1luminesc\$5) or EL)) or OLED) - 16537 (((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED) and (pulse or P\$1W\$1M) - 2537 ((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED) and (pulse or P\$1W\$1M) - 463 ((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED) and (current with (pulse or P\$1W\$1M)) - 125 ((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED) and (current with (pulse or P\$1W\$1M))) and (back adj light or back\$1light) - 5 (((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED) and (current with (pulse or P\$1W\$1M))) and (back adj light or back\$1light) and (@ad<19980902	-	864			2004/10/14 14:57
- 4383 (electro\$1 luminesc\$5 or (electro adj luminesc\$5) or EL or OLED) and (back adj light or back\$1 light) - 224 (((organic with (electro\$1 luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED) same current same (pulse or P\$1W\$1M) - 51 (((electro\$1 luminesc\$5 or (electro adj luminesc\$5) or EL or OLED) and (back adj light or back\$1 light)) and (((organic with (electro\$1 luminesc\$5) or EL or OLED) and (back adj light or back\$1 light)) and (((organic with (electro\$1 luminesc\$5) or (electro adj luminesc\$5) or EL or OLED) and (back adj light or back\$1 light)) and ((((organic with (electro\$1 luminesc\$5) or EL or OLED) and (back adj light or back\$1 light)) and ((((organic with (electro\$1 luminesc\$5) or EL or OLED) and (back adj light or back\$1 light)) and ((((organic with (electro\$1 luminesc\$5) or EL or OLED) and (back adj light or back\$1 light)) and ((((organic with (electro\$1 luminesc\$5) or EL)) or OLED) and (((organic with (electro\$1 luminesc\$5) or (electro adj luminesc\$5) or EL)) - 2537 ((((organic with (electro\$1 luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED)) and (current with (pulse or P\$1W\$1M)) - 463 (((((organic with (electro\$1 luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED)) and (current with (pulse or P\$1W\$1M)) - 463 (((((organic with (electro\$1 luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED)) and (current with (pulse or P\$1W\$1M)) - 125 (((((organic with (electro\$1 luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED)) and (current with (pulse or P\$1W\$1M))) and (back adj light or back\$1 light) and (agad<19980902) - 5 ((((((organic with (electro\$1 luminesc\$5) or (electro adj luminesc\$5) or EL)) or OLED)) and (current with (pulse or P\$1W\$1M)))) and (back adj light or back\$1 light) and (agad<19980902) - 5 ((((((organic with (electro\$1 luminesc\$5) or (electro adj luminesc\$5) or EL)) or OLED)) and (current with (pulse or P\$1W\$1M)))) and (back adj light or back\$1 light) and (agad<19980902)			current same (pulse or P\$1W\$1M)		
-					
Content Cont	-	4383	(electro\$1 luminesc\$5 or (electro adj luminesc\$5) or EL or OLED) and		2004/10/14 15:03
-					
-					
or OLED) same current same (pulse or P\$1W\$1M) - 51 ((electro\$11uminesc\$5 or (electro adj luminesc\$5) or EL or OLED) and (back adj light or back\$1light)) and (((organic with (electro\$11uminesc\$5 or P\$1W\$1M)) - 3 ((electro\$11uminesc\$5 or EL)) or OLED) same current same (pulse or P\$1W\$1M)) - 3 ((electro\$11uminesc\$5 or (electro adj luminesc\$5) or EL or OLED) and (back adj light or back\$1light)) and (((organic with (electro\$11uminesc\$5) or EL)) or OLED) same current same (pulse or P\$1W\$1M))) and (((organic with (electro\$11uminesc\$5) or EL))) or OLED) same current same (pulse or P\$1W\$1M))) and (((organic with (electro\$11uminesc\$5) or EL))) or OLED) - 2537 (((organic with (electro\$11uminesc\$5 or (electro adj luminesc\$5) or EL))) or OLED)) and (pulse or P\$1W\$1M)) - 463 ((((organic with (electro\$11uminesc\$5 or (electro adj luminesc\$5) or EL))) or OLED)) and (current with (pulse or P\$1W\$1M)) - 463 (((((organic with (electro\$11uminesc\$5 or (electro adj luminesc\$5) or EL))) or OLED)) and (current with (pulse or P\$1W\$1M))) and (back adj light or back\$1light)) and (((((((organic with (electro\$11uminesc\$5) or (electro adj luminesc\$5) or EL))) or OLED)) and (current with (pulse or P\$1W\$1M))) and (back adj light or back\$1light)) and (((((((((organic with (electro\$11uminesc\$5) or (electro adj luminesc\$5) or EL))) or OLED)) and (current with (pulse or P\$1W\$1M))) and (back adj light or back\$1light)) and (((((((((((((((((((((((((((((((((((224	((organia with (alastra Cliveria sages or (alastra di lumina ads) and ELV		2004/20/24 15 00
- 16537 (((clectro\$1luminesc\$5 or (clectro adj luminesc\$5) or EL or OLED) and (back adj light or back\$1light)) and (((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED) same current same (pulse or P\$1W\$1M)) - 3 (((electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL or OLED) and (back adj light or back\$1light)) and (((organic with (electro\$1luminesc\$5) or EL)) or OLED) same current same (pulse or P\$1W\$1M))) and ((organic with (electro\$1luminesc\$5) or EL)) or OLED) same current same (pulse or P\$1W\$1M))) and ((organic with (electro\$1] luminesc\$5) or EL))) or OLED) - 16537 ((((organic with (electro\$1] luminesc\$5) or (electro adj luminesc\$5) or EL))) or OLED) ((((organic with (electro\$1] luminesc\$5) or (electro adj luminesc\$5) or EL))) or OLED)) and (pulse or P\$1W\$1M)) - 463 ((((organic with (electro\$1] luminesc\$5) or (electro adj luminesc\$5) or EL)) or OLED)) and (current with (pulse or P\$1W\$1M))) and (back adj light or back\$1 light) - 125 (((((organic with (electro\$1] luminesc\$5) or (electro adj luminesc\$5) or EL)) or OLED)) and (current with (pulse or P\$1W\$1M))) and (back adj light or back\$1 light)) and (current with (pulse or P\$1W\$1M))) and (back adj light or back\$1 light)) and (ad<1980902)	•	224			2004/10/14 15:02
- 151 (((electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL or OLED) and (back adj light or back\$1light)) and (((organic with (electro\$1luminesc\$5) or (electro adj luminesc\$5) or EL or OLED) and (back adj light or back\$1light)) and (((organic with (electro\$1luminesc\$5) or EL or OLED) and (back adj light or back\$1light)) and (((organic with (electro\$1luminesc\$5) or EL or OLED) and (back adj light or back\$1light)) and (((organic with (electro\$1luminesc\$5) or EL)) or OLED) same current same (pulse or P\$1W\$1M)) and @ad<19980902 - 16537 (((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED) and (pulse or P\$1W\$1M) - 2537 ((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED) and (pulse or P\$1W\$1M) - 463 ((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED) and (current with (pulse or P\$1W\$1M)) - 125 (((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED) and (current with (pulse or P\$1W\$1M))) and (back adj light or back\$1light) - 5 ((((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED)) and (current with (pulse or P\$1W\$1M))) and (back adj light or back\$1light)) and @ad<19980902			or one of the content same (pulse of 1 of world)		
(back adj light or back\$1light)) and (((organic with (electro\$1 luminesc\$5) or (electro adj luminesc\$5) or EL)) or OLED) same current same (pulse or P\$1W\$1M)) (((electro\$1 luminesc\$5) or (electro adj luminesc\$5) or EL or OLED) and ((back adj light or back\$1 light)) and (((organic with (electro\$1 luminesc\$5) or EL)) or OLED) same current same (pulse or P\$1W\$1M)) and (@ad<19980902					
or (electro adj luminesc\$5) or EL)) or OLED) same current same (pulse or P\$1W\$1M)) (((electro\$1luminesc\$5) or (electro adj luminesc\$5) or EL or OLED) and (back adj light or back\$1light)) and (((organic with (electro\$1luminesc\$5) or EL)) or OLED) same current same (pulse or P\$1W\$1M))) and @ad<19980902 ((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED) 2537 (((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED)) and (pulse or P\$1W\$1M) - 463 (((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED)) and (current with (pulse or P\$1W\$1M)) - 125 ((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED)) and (current with (pulse or P\$1W\$1M))) and (back adj light or back\$1light) - 5 (((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED)) and (current with (pulse or P\$1W\$1M))) and (back adj light or back\$1light)) and @ad<19980902 EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	-	51			2004/10/14 14:59
or P\$IW\$1M)) (((electro\$Iluminesc\$5 or (electro adj luminesc\$5) or EL or OLED) and (back adj light or back\$Ilight)) and ((((organic with (electro\$Iluminesc\$5) or EL)) or OLED) same current same (pulse or P\$IW\$IM))) and @ad<19980902 ((organic with (electro\$Iluminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED) (((organic with (electro\$Iluminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED)) and (pulse or P\$IW\$IM) (((organic with (electro\$Iluminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED)) and (current with (pulse or P\$IW\$IM)) ((((organic with (electro\$Iluminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED)) and (current with (pulse or P\$IW\$IM))) and (back adj light or back\$Ilight) (((((((organic with (electro\$Iluminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED)) and (current with (pulse or P\$IW\$IM))) and (back adj light or back\$Ilight)) and @ad<19980902 IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB					
- 16537 ((((electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL or OLED) and (back adj light or back\$1light)) and (((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED) same current same (pulse or P\$1W\$1M))) and (@ad<19980902 ((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED) - 2537 ((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL))) or OLED)) and (pulse or P\$1W\$1M) - 463 ((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED)) and (current with (pulse or P\$1W\$1M)) - 125 ((((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED)) and (current with (pulse or P\$1W\$1M))) and (back adj light or back\$1light) - 5 ((((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED)) and (current with (pulse or P\$1W\$1M))) and (back adj light or back\$1light)) and (@ad<19980902) 2004/10/14 15:07 2004/10/14 15:07 2004/10/14 15:07					
Clack adj light or back\$1light) and (((organic with (electro\$1luminesc\$5) or (electro adj luminesc\$5) or EL)) or OLED) same current same (pulse or P\$1W\$1M))) and @ad<19980902 ((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED) USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; OT OLED) und (pulse or P\$1W\$1M) USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USP	-	3			2004/10/14 14:59
or P\$1W\$1M))) and @ad<19980902 ((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) - 2537 (((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) - (((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) - (((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) - (((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) - (((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) - ((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) - ((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) - (((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) - ((((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) - ((((((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) - ((((((((((((((((((((((((((((((((((200 11 10 11 11.59
- 16537 ((organic with (electro\$1 luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED) - 2537 (((organic with (electro\$1 luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED)) and (pulse or P\$1W\$1M) - 463 (((organic with (electro\$1 luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED)) and (current with (pulse or P\$1W\$1M)) - 125 ((((organic with (electro\$1 luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED)) and (current with (pulse or P\$1W\$1M))) and (back adj light or back\$1 light) - 5 (((((organic with (electro\$1 luminesc\$5 or (electro adj luminesc\$5) or EL))) or OLED)) and (current with (pulse or P\$1W\$1M))) and (back adj light or back\$1 light)) and (ad<19980902 USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; EPO; JPO; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-P					
or OLED) - 2537 (((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED)) and (pulse or P\$1W\$1M) - 463 (((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED)) and (current with (pulse or P\$1W\$1M)) - 125 ((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED)) and (current with (pulse or P\$1W\$1M))) and (back adj light or back\$1light) - 5 (((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL))) or OLED)) and (current with (pulse or P\$1W\$1M))) and (back adj light or back\$1light)) - 5 (((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL))) light or back\$1light)) and (add<19980902) USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB		16527			2004/10/14 15 01
- 2537 (((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED)) and (pulse or P\$1W\$1M) - 463 (((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED)) and (current with (pulse or P\$1W\$1M)) - 125 ((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED)) and (current with (pulse or P\$1W\$1M))) and (back adj light or back\$1light) - 5 (((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL))) or OLED)) and (current with (pulse or P\$1W\$1M))) and (back adj light or back\$1light) - 5 (((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL))) light or back\$1light)) and (current with (pulse or P\$1W\$1M))) and (back adj light or back\$1light)) and (ad<19980902)	-	10337			2004/10/14 15:01
- 2537 (((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED)) and (pulse or P\$1W\$1M) - 463 (((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED)) and (current with (pulse or P\$1W\$1M)) - 125 ((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED)) and (current with (pulse or P\$1W\$1M))) and (back adj light or back\$1light) - 5 (((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL))) or OLED)) and (current with (pulse or P\$1W\$1M))) and (back adj light or back\$1light)) - ((((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL))) or OLED)) and (current with (pulse or P\$1W\$1M))) and (back adj light or back\$1light)) - ((((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL))) or OLED)) and (current with (pulse or P\$1W\$1M))) and (back adj light or back\$1light)) - ((((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL))) - ((((((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL))) - ((((((((((((((((((((((((((((((((((o. Galaby	· · · · · · · · · · · · · · · · · · ·	
or OLED)) and (pulse or P\$1W\$1M) US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; ISM_TDB USPAT; US-PGPUB; EPO; JPO; ISM_TDB					
- 463 (((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED)) and (current with (pulse or P\$1W\$1M)) - 125 ((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED)) and (current with (pulse or P\$1W\$1M))) and (back adj light or back\$1light) - 5 (((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED)) and (current with (pulse or P\$1W\$1M))) and (back adj light or back\$1light)) and (current with (pulse or P\$1W\$1M))) and (back adj light or back\$1light)) and (ad<19980902) EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO;	-	2537			2004/10/14 15:03
- 463 (((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED)) and (current with (pulse or P\$1W\$1M)) - 125 ((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED)) and (current with (pulse or P\$1W\$1M))) and (back adj light or back\$1light) - 5 (((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL))			or OLED)) and (pulse or P\$1W\$1M)		
- 463 (((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED)) and (current with (pulse or P\$1W\$1M)) 125 ((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED)) and (current with (pulse or P\$1W\$1M))) and (back adj light or back\$1light) 5 (((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or ED)) EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB					
or OLED)) and (current with (pulse or P\$1W\$1M)) 125 ((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED)) and (current with (pulse or P\$1W\$1M))) and (back adj light or back\$1light) 2004/10/14 15:03 US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; EL)) or OLED)) and (current with (pulse or P\$1W\$1M))) and (back adj light or back\$1light)) and @ad<19980902	-	463	(((organic with (electro\$11uminesc\$5 or (electro adj luminesc\$5) or EL))		2004/10/14 15:07
- 125 ((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED)) and (current with (pulse or P\$1W\$1M))) and (back adj light or back\$1light) 5 (((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED)) and (current with (pulse or P\$1W\$1M))) and (back adj light or back\$1light)) and (ad<19980902 IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB; EPO; JPO;			or OLED)) and (current with (pulse or P\$1W\$1M))		
- 125 ((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED)) and (current with (pulse or P\$1W\$1M))) and (back adj light or back\$1light) 5 (((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED)) and (current with (pulse or P\$1W\$1M))) and (back adj light or back\$1light)) and @ad<19980902 2004/10/14 15:07					
or OLED)) and (current with (pulse or P\$1W\$1M))) and (back adj light or back\$1light) US-PGPUB; EPO; JPO; IBM_TDB (((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED)) and (current with (pulse or P\$1W\$1M))) and (back adj light or back\$1light)) and @ad<19980902 US-PGPUB; EPO; JPO;	_	125	((((organic with (electro\$1)uminecc\$5 or (electro adi luminecc\$5) or EI))	_	2004/10/14 15:02
or back\$1light) EPO; JPO; IBM_TDB USPAT; (((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED)) and (current with (pulse or P\$1W\$1M))) and (back adj light or back\$1light)) and @ad<19980902 EPO; JPO;		123			2004/10/14 15:03
5 (((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED)) and (current with (pulse or P\$1W\$1M))) and (back adj light or back\$1light)) and @ad<19980902 EPO; JPO;					
EL)) or OLED)) and (current with (pulse or P\$1W\$1M))) and (back adj light or back\$1light)) and @ad<19980902 US-PGPUB; EPO; JPO;				IBM_TDB	
light or back\$1light)) and @ad<19980902 EPO; JPO;	-	5	(((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or		2004/10/14 15:07
1					
				IBM TDB	
338 ((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL)) USPAT; 2004/10/14 15:10	-	338	((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or EL))		2004/10/14 15:10
or OLED)) and (current with (pulse or P\$1W\$1M))) not ((((organic US-PGPUB;			or OLED)) and (current with (pulse or P\$1W\$1M))) not (((((organic	US-PGPUB;	
with (electro\$1 luminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED) EPO; JPO; and (current with (nulse or P\$1W(\$1M))) and (back adj light or			with (electro\$11uminesc\$5 or (electro adj luminesc\$5) or EL)) or OLED)		
) and (current with (pulse or P\$1W\$1M))) and (back adj light or back\$1light))				IRW_LDB	
	-	35		USPAT:	2004/10/14 15:10
		'	EL)) or OLED)) and (current with (pulse or P\$1W\$1M))) not	US-PGPUB;	11
1				EPO; JPO;	•
(((((organic with (electro\$1 luminesc\$5 or (electro adj luminesc\$5) or EPO; JPO;			EL)) or OLED)) and (current with (pulse or P\$1W\$1M))) and (back adj light or back\$1light))) and @ad<19980902	IBM_TDB	

-	121499	(lcd or l\$1c\$1d or ((liquid adj cyrstal) or liquid\$1crystal))	USPAT;	2004/10/14 15:10
			US-PGPUB;	
	-		EPO; JPO;	
			IBM_TDB	
-	91	((((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or	USPAT;	2004/10/14 15:10
		EL)) or OLED)) and (current with (pulse or P\$1W\$1M))) not	US-PGPUB;	
		(((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or	EPO; JPO;	
		EL)) or OLED)) and (current with (pulse or P\$1W\$1M))) and (back adj	IBM_TDB	
		light or back\$1light))) and ((lcd or l\$1c\$1d or ((liquid adj cyrstal) or	_	
		liquid\$1 crystal)))		
-	4	((((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or	USPAT;	2004/10/14 15:10
		EL)) or OLED)) and (current with (pulse or P\$1W\$1M))) not	US-PGPUB;	
		(((((organic with (electro\$1luminesc\$5 or (electro adj luminesc\$5) or	EPO; JPO;	
		EL)) or OLED)) and (current with (pulse or P\$1W\$1M))) and (back adj	IBM_TDB	
		light or back\$1light))) and ((lcd or l\$1c\$1d or ((liquid adj cyrstal) or		:
		liquid\$1crystal)))) and @ad<19980902		